For EPA Use Only ID # _	
SECTOR	



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

2004 Application for Critical Use Exemption of Methyl Bromide for Pre Plant Use in 2006 and beyond in the United States

WHY IS THIS INFORMATION NEEDED?

Under the Clean Air Act and the international treaty to protect the ozone layer (the Montreal Protocol on Substances that Deplete the Ozone Layer), the production and import of methyl bromide will be phased out in the United States on January 1, 2005. This application seeks information to support a U.S. request to produce and import methyl bromide for certain critical uses and circumstances beyond this 2005 phaseout date.

The information in this application will be used to review whether your use of methyl bromide is "critical" because no technically and economically feasible alternatives are available. In order to estimate the loss as a result of not having methyl bromide available, EPA needs to compare data (yields, crops/crop groupings, prices, revenues and costs) for your use of methyl bromide with uses of alternative pest control regimens.

If you submit a well documented application with sound reasons why alternatives are not technically and economically feasible, the U.S. government can be a better advocate for your exemption request internationally.

Click on the Instructions tab located at the bottom of the screen for additional information.

The information contained in this application is critical to process and assess the need for methyl bromide. Filling out this application in its entirety will bolster the U.S. government's ability to strengthen the nomination package for the international review boards.

Burden means the total time, effort, or financial resources expended by persons to generate, maintain, retain, or disclose or provide information to or for a Federal agency. This includes the time needed to review instructions; develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information, processing and maintaining information, and disclosing and providing information; adjust the existing ways to comply with any previously applicable instructions and requirements; train personnel to be able to respond to a collection of information; search data sources; complete and review the collection of information; and transmit or otherwise disclose the information. Public reporting burden for this collection of information is estimated to average 324 hours per response and assumes a large portion of applications will be submitted by consortia on behalf of many individual users of methyl bromide. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a current OMB control number.

INSTRUCTIONS

The information provided by you in this application will be used to evaluate the requested methyl bromide use. The U.S. and other countries that are parties to the Montreal Protocol On Substances That Deplete The Ozone Layer decided that: "a use of methyl bromide should qualify as "critical" only if the nominating Party determines that:

(i) The specific use is critical because the lack of availability of methyl bromide for that use would result in a significant market disruption; and (ii) There are no technically and economically feasible alternatives available to the user that are acceptable from the standpoint of environment and health and are suitable to the crops and circumstances of the nomination ..."

WHO APPLIES?

If you anticipate that you will need methyl bromide in 2005 because you believe there are no technically and economically feasible alternatives, then you should apply for the critical use exemption. This application may be submitted either by a consortium representing multiple users or by individual users. We encourage users with similar circumstances of use to submit a single application (for example, any number of pre plant users with similar soil, pest, and climactic conditions can submit a single application.)

If a consortium is applying for multiple methyl bromide users, the economic data should be for a representative or typical user within the consortium unless otherwise noted. If economic or technical factors (such as size of the farm) affecting the ability of this "representative user" to use alternatives are significantly different than other users in the consortium, more than one application should be submitted to reflect these differences.

Please contact your local, state, regional or national commodity association and/or state representative agency to find out if they plan on submitting an application on behalf of your commodity group.

STATE **CONTACTS**

States that have agreed to participate in the exemption process are listed on EPA's website at www.epa.gov/ozone/mbr/cuega.html

HOW DO I APPLY?

You may either complete an electronic (Microsoft Excel) or a printed version of the application. Please fill out each form or worksheet in the application as completely as possible. If you are completing the printed version and need extra space you may attach additional sheets as needed. Additional information may be available from your local state department of agriculture or at the sites listed below or by calling 1-800-296-1996.

The applicant may assert a business confidentiality claim covering part or all of the information in the application by

IS MY **INFORMATION** CONFIDENTIAL?

placing on (or attaching to) the information, at the time it is submitted to EPA, a cover sheet, stamped or typed legend, or other suitable form of notice employing language such as trade secret, proprietary, or company confidential. Allegedly confidential portions of otherwise non-confidential documents should be clearly identified by the applicant, and may be submitted separately to facilitate identification and handling by EPA. If the applicant desires confidential treatment only until a certain date or until the occurrence of a certain event, the notice should so state. Information covered by a claim of confidentiality will be disclosed by EPA only to the extent, and by means of the procedures set forth under 40 CFR Part 2 Subpart B; 41 FR 36902, 43 FR 400000. 50 FR 51661. If no claim of confidentiality accompanies the information when it is received by EPA, it may be made available to the public by EPA without further notice to the applicant.

Applicants submitting their application via e-mail assume responsibility for the confidentiality of the electronic message transmission.

WHEN IS THE INFORMATION NEEDED?

This application must be postmarked to the EPA address below no later than August 8, 2004 or 90 days after the Notice was published in the Federal Register requesting critical use exemption applications, whichever is later.

WHERE DO I SUBMIT THE

Electronic Address for applications:

methyl.bromide@epa.gov

(When submitting an application electronically, you should also print a hard copy, sign it, and submit it by mail)

APPLICATION?

by mail directly to the EPA:

Mailing Address for applications being submitted Address for applications being sent by courier or non-U.S. Postal overnight express delivery to the

US Environmental Protection Agency Methyl Bromide Critical Use Exemption Office of Air and Radiation Global Programs Division (6205 J) 1200 Pennsylvania Ave, NW Washington, DC 20460

US Environmental Protection Agency Methyl Bromide Critical Use Exemption Office of Air and Radiation Global Programs Division 1310 L Street, NW Washington, DC 20005 Telephone: (202) 343-9321

HOW CAN I RECEIVE ADDITIONAL **INFORMATION?**

If you have general questions about this application call:

Stratospheric Ozone Hotline

1-800-296-1996

INSTRUCTIONS

SECTIONS OF WORKBOOK

Each worksheet number corresponds to the tab number in the electronic version of the application. Instructions specific to each worksheet are provided at the top of each sheet. A header row is included on each worksheet to include an application ID number that EPA will assign.

Instructions

Worksheet 1. Contact and Methyl Bromide Request Information

Worksheet 2. Methyl Bromide

Worksheet 2-A. Methyl Bromide - Pest and Crop Information

Worksheet 2-B. Methyl Bromide - Historical Use for 1997 - 2002

Worksheet 2-C. Methyl Bromide - Crop/Crop Grouping Yield & Gross Revenue for 2000 - 2002

Worksheet 2-D(1&2). Methyl Bromide - Baseline - Operating Costs for 2002 (Annual or Perennial)

Worksheet 3. Alternatives

Worksheet 3-A. Alternatives - Technical Feasibility of Alternatives to Methyl Bromide

Worksheet 3-B(1&2). Alternatives - Changes in Operating Costs (Annual or Perennial)

Worksheet 4. Future Research Plans

Worksheet 5. Application Summary

Definitions

Climate Zone Map

EXCEL USER TIPS

Inserting a blank worksheet:

- 1. To add additional blank worksheets in the Excel file, go to the menu line at the top of the worksheet and select "Insert" then "worksheet"
- 2. A tab with the name "Sheet 1" will appear at the bottom of the worksheet and will be highlighted in white. Take the cursor and double click the "new tab"
- **3.** By double clicking in the tab you can now rename the worksheet to the appropriate number letter designation (e.g., 3-A(1), 3-A(1)(a), etc.)
- 4. To move a newly inserted worksheet, simply drag the worksheet with your mouse to the desired location.
- **5.** Once you add a new worksheet, Excel will automatically name each subsequently added worksheet as Sheet 2, Sheet 3, etc... Follow the instructions above to rename the new blank worksheets as appropriate.

Copying and pasting an entire worksheet's contents into a blank worksheet:

- 1. Select the worksheet to be copied by clicking on the worksheet tab at the bottom of the screen. The tab will turn white in color when it has been selected.
- 2. Select the top left corner of the worksheet (this is the space to the left of column A and above row 1. You will know that the entire worksheet has been selected because the row and column marks as well as the worksheet itself
- 3. Go to the menu line at the top of the worksheet and select "Edit" then "Copy".
- 4. Go to the blank worksheet where you want the copied information to be pasted.
- 5. Again, select the top left corner of the worksheet (left of column A and above row 1) to select the entire worksheet.
- 6. Go to the menu line at the top of the worksheet and select "Edit" then "Paste"
- 7. Change the title row of the newly pasted worksheet from the old worksheet number to be consistent with the worksheet tab.

Note: This is the only way you can copy a worksheet and not lose portions of the text instructions.

Viewing worksheets

Worksheets are best viewed in "Page Break Preview." To select the view of the worksheet, go to the menu bar and select "View" and then "Page Break Preview." Page break preview shows only the printable area of the worksheet, with the blue lines that surround the screen indicating the edges of each page.

To increase or decrease the size of the page that is viewable on the screen, go to the menu bar and select "View" and then "Zoom".

Navigating between worksheets

The set of four arrows on the bottom left of the screen will help you navigate between worksheets. This is necessary to access the remaining worksheet tabs in the workbook that are not viewable. The two arrows with vertical lines to either the left or right will take you to the first worksheet and to the last worksheet respectively in the workbook. The inner two arrows allow you move the worksheet tabs to the right or to the left incrementally.

The two arrows on the bottom right of the screen allow you to move the worksheet that you are viewing to the right or to the left. This is useful if the viewable area of on the screen is smaller than the entire page that is in the worksheet.

Printing worksheets

If you would like to print all worksheets that are contained in this workbook, go to the menu bar at the top of the screen and select "File" and then "Print." Then in the section of the menu that appears called "Print what," select "Entire Workbook."

Worksheet 1. Contact and Methyl Bromide Request Information

The following information will be used to determine the amount of meth important that we know whom to contact in case we need additional info	
Is this information Confidential Business Information? If yes, the applicant assumes responsibility for the secure transn	Yes No nission of electronic submissions.
Applicant Name	
Primary Contact	
Address Address	Specialty (Check One) Agronomic Economic
Daytime Phone E-mail Address	Cell Fax
Alternate Contact Contact Name Address	Specialty Agronomic Economic
Daytime Phone E-mail Address	Cell Fax
I certify that all information contained in this document is factual	to the best of my knowledge.
Signature	Date
Print Name	
Information in this application may be aggregated with informatic government to justify claims in the national nomination package "critical" and authorized for an exemption beyond the 2005 phas compelling arguments in favor of critical use exemptions. By signal application .	that a particular use of methyl bromide be considered seout. Use of aggregate data will be crucial to making gning below, you agree now to assert any claim of
Signature	Date
Print Name	

Burden means the total time, effort, or financial resources expended by persons to generate, maintain, retain, or disclose or provide information to or for a Federal agency. This includes the time needed to review instructions; develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information, processing and maintaining information, and disclosing and providing information; adjust the existing ways to comply with any previously applicable instructions and requirements; train personnel to be able to respond to a collection of information; search data sources; complete and review the collection of information; and transmit or otherwise disclose the information. Public reporting burden for this collection of information is estimated to average 324 hours per response and assumes a large portion of applications will be submitted by consortia on behalf of many individual users of methyl bromide. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a current OMB control number.

Worksheet 1. Contact and Methyl Bromide Request Information

1.	Location	(Enter the state, region, or county.)
2.	Crop/Crop Grouping	(Include all crops/crop groupings that benefit from an application of methyl bromide in a fumigation cycle. For a definition of fumigation cycle see Worksheet entitled "Definitions".)
3.	Range of acres farm (Insert number or percentage of users in each category)	ned by growers included in this application 0 - 25 acres 100 - 200 acres 25 - 50 acres 200 - 400 acres 50 - 100 acres over 400 acres
4.	Climate Zone	(Indicate the climate zone designation by reviewing the U.S. climate zone map located at the end of this workbook or online at http://www.usna.usda.gov/ Hardzone/ushzmap.html.)
		1 2a 2b 3a 3b 4a 4b 5a 5b 6a 6b 7a 7b 8a 8b 9a 9b 10a 10b 11
5.	Soil Type & Organic Matter	(Indicate the soil type and percent organic matter where methyl bromide would be applied.)
	(check all that apply)	Soil Type: Light Medium Heavy Organic Matter: 0 to 2 % 2 to 5 % over 5 %
6.	Is this applicant elig bromide?	pible for Quarantine and Preshipment (QPS) uses of methyl No Pounds
7.	Has this applicant p bromide?	reviously applied for Critical Use Exemption of methyl Yes No CUE #
8.		of methyl bromide being requested by this application ? (Do NOT include QPS amounts) mitting this application, the data should be the total for the consortium.
	Year	Total Pounds Active Ingredient (a.i.) of Methyl Bromide Total Area to be Treated
	2006	lbs. Acres
	2007	lbs. Acres
9.	2008 Please explain why	Ibs. Acres there may be variations in the pounds or acres treated from year to year.
10.	Please explain why	methyl bromide is being requested.
11.	Do you have access	s to recycled methyl bromide? Yes No If yes, please specify amount (in pounds).
12.	Do you anticipate th storage after Januar	ry 1, 2006? Yes If yes, please specify amount (in pounds).

Worksheet 2. Methyl Bromide

Purpose of Data: To establish a baseline estimate of crop/crop grouping yields, gross revenues, and costs using methyl bromide. Instructions specific to each worksheet are located at the top of each sheet. Worksheet |Title 2-A Methyl Bromide - Crop & Pest Information If a consortium is submitting this application, the data for this table should reflect the representative user for the consortium. I he purpose of this worksheet is to determine pest infestation and crop information where methyl bromide is used. This forms the baseline for evaluating the impacts of using an alternative to replace methyl 2-B Methyl Bromide - Historical Use 1998 - 2003 If a consortium is submitting this application, all data should reflect the actual data for the consortium. This worksheet provides data in actual usage for 1998-2003. 2-C Methyl Bromide - Crop/Crop grouping Yield and Gross Revenue for 2001-2003 If a consortium is submitting this application, the data for this table should reflect the representative user for the consortium. This worksheet provides crop/crop grouping yield and gross revenue for 2001 through 2003. The purpose of this worksheet is to determine past gross revenues when methyl bromide is used. This forms the baseline for evaluating the revenue impacts of using an alternative to replace methyl bromide. 2-D(1 & 2) Methyl Bromide - Baseline - Operating Costs for 2003 If a consortium is submitting this application, the data for this table should reflect the representative user for the consortium. This data is needed to estimate a baseline for operating costs in order to estimate **changes in costs** and the impact on operating profit and short-run economic viability as a result of not using methyl bromide and to provide required information to the international review board. The purpose of this worksheet is to determine operating expenses when methyl bromide is used. This forms the baseline for evaluating the cost impacts of using an alternative to replace methyl bromide. The data requested are designed to help you identify how your operation would change if methyl bromide were unavailable, which will be shown in Worksheet 3-B. Worksheet 2-D(1) is for users with a fumigation cycle of less than 5 years. Worksheet 2-D(2) is for users growing perennial crops following a single fumigation at establishment. In collaboration with USDA, we will estimate fixed and overhead costs across crops and regions to ensure consistency within the U.S. nomination.

Worksheet 2-A. Methyl Bromide - Crop & Pest Information

Consortium 2. Which month decrease and Timeline Beginning Fum Land Preparate Fumigation Planting Harvest Fallow Other Key Croon Other Key Pessen	(Indicate when fumigation, major crop and pest management practices typical occur by shading the appropriate cells. Show a second crop if part of the fumigation cycle is longer than one year change the months to an apprinterval. These tables are for annual crops but more than one crop may benefit from methyl bromide fumigation. If application covers multiple crops/crop groupings not sequentially, they will need to provide this information for all crops/crop groupings. adjust timeline as necessary. Please provide additional comments or description below or on a separate page. Please begin the timeline with the first land preparation for production by yield or percentage of full production.) Time Interval (e.g. MONTH/YEAR/SEASON) Time Interval (e.g. MONTH/YEAR/SEASON) Time Interval (e.g. MONTH/YEAR/SEASON) Time Interval (e.g. MONTH/YEAR/SEASON)		Jan	-	start? (c									
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Beginning Fum Land Preparat Fumigation Planting Harvest Fallow Other Key Cro	occur by shading the appropriate cells. Show a second crop if part of the fumigation cycle. If the fumigation cycle is longer than one year change the months to an apprinterval. These tables are for annual crops but more than one crop may benefit from methyl bromide fumigation. If application covers multiple crops/crop groupings not a sequentially, they will need to provide this information for all crops/crop groupings. adjust timeline as necessary. Please provide additional comments or description below or on a separate page. Please begin the timeline with the first land preparate For perennials, please begin with the year of land preparation and fumigation and in the years of production by yield or percentage of full production.) Time Interval (e.g. MONTH/YEAR/SEASON) Time Interval (e.g. MONTH/YEAR/SEASON) Time Interval (e.g. MONTH/YEAR/SEASON) Time Interval (e.g. MONTH/YEAR/SEASON)		(Indica											
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Land Preparat Fumigation Planting Harvest Fallow Other Key Cro	Month	inning Fumigation Cyc	ele			Time Ir	nterval (e.g. MO	NTH/YE	EAR/SE	ASON)			
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	Month Month <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Month 24</td></th<>													Month 24
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Fumigation		<u> </u>												
Planting		antina												
Harvest														
Fallow		arvest												
		arvest												
Other Key Pes	est Steps	arvest allow ther Key Crop Steps												

Worksheet 2-A. Methyl Bromide - Crop & Pest Information

Target Pest(s) or Pest Problem(s):	(Please identify the top target pests or pest problems. Provide at least common r genus and species if possible. Additional pests or pest problems can be provided attachment.)								
	Common Nam	ie	Genu	ıs					
Pest 1									
Pest 2									
Pest 3									
Pest 4									
Pest 5									
Pest Economic Threshold	(Please provide the edsource of information				pest. Describe year and				
	Threshold	pests/sq ft)	Year		Source				
Pest 1		processing in							
Pest 2									
Pest 3		1							
Pest 4									
Pest 5									
Target Pest Infestation	expert estimate.) Percentage of Total Growing Area			Source	tion such as a survey or				
Pest 1	%								
Pest 2	%								
Pest 3	%								
Pest 4	%								
Pest 5	%								
Representative User: Average Farm Size Average acres in this crop Average Area Treated with Describe a few crops that of	Methyl Bromide:	ive factors regard	ing your op Acres Acres Acres	peration.)					
Other descriptive factors re	egarding representativ	re user:							

Worksheet 2-B. Methyl Bromide - Historical Use for 1998-2003

Column A:	Total Actual Pounds a.i. of Methyl	Bromide Applied per Year												
	Average Pounds a.i. Applied per Area per Year The average application rates in pounds a.i. of methyl bromide per area may be calculated by dividing Column A by Column B. A B C													
Column B:	Total Actual Acres Treated per Ye	ear												
	individual user or total actual acres t treatment the acres should include t	reated for the entire consortium, for the area between the rows as well as	the year indicated. For furrow the area of the rows. i.e. acres											
Column C:	Average Pounds a.i. Applied per A	Area per Year												
	The average application rates in pou Column A by Column B.	unds a.i. of methyl bromide per area	may be calculated by dividing											
	А	В	С											
Year			_											
1998														
1999														
2000														
2001														
2002														
2003														
If there is a	frequency of methyl bromide a times p variation (greater than 10%) in ar to year, please explain the r	the quantity a.i., the acres trea												
0														
Comments:														

Worksheet 2-C. Methyl Bromide - Crop/Species Yield & Gross Revenue for 2001-2003

Column A:	Year											
		Jse as many rows as needed nigation cycle overlaps more d.										
Column B:	Crops/Crop Groupings											
Column B.	Enter all crops/crop grouping grown during the interval by followed by lettuce over 2 countries.	ngs that benefit from methyl between fumigations (e.g. tom or 3 years) include all of the c	atoes followed b rops/crop group	by peppers in a single ings during the entire	growing season interval.	, or strawberries						
		applicant benefits from the ap crops/crop groupings grown										
Column C:	Market Categories											
		that determine prices receiv processing). Itemize or agg ach category.										
Column D:	Yield											
		the proportion of total yields, indicate yields at other stage			nnial crops, plea	se enter yields at						
Column E:	Units of Measurement											
	Enter the unit of measurem the average weight of the n	ent for each crop/species (lb neasure.	s, cwt, carton, b	in). If not by weight,	specify in the co	mments section						
Column F:	Price											
	Enter average prices receiv	ved by the users for that crop ly, if needed.	crop grouping a	and market category.	Average price o	ver all categories						
Column G:	Gross Revenue											
	Gross revenue per acre for each market category and or each crop/crop grouping may be calculated using the data you entered as price times yield. If revenue is not equal to price times yield, you may enter a different revenue amount, but please explain the difference in the comments section below.											
Α	В	С	D	E	F	G						
Year	Crops/Crop Groupings	Market Category	Yield	Unit of Measurement	Price (\$)	Gross Revenue per Acre (\$)						
		ops/crop groupings (e.g and area allocated to ead			ns, deciduous	, and forbs)						
Comments:												
oomments.												

Worksheet 2-D(1&2). Methyl Bromide - Baseline - Operating Costs for 2003

Enter all operating costs incurred during a fumigation cycle. Users with a relatively short fumigation cycle (less than five years) should use version D(1); users cultivating perennial crops should use version D(2). Users with multiple crops, either on the same area in a single fumigation cycle or on different areas treated separately, should copy this sheet and provide costs for each crop. If multiple crops are cultivated sequentially following a single fumigation, replace fumigation costs in Pre-plant Operations with any additional pest control costs used prior to the following crops. If a fallow season is an important part of the fumigation cycle, include costs incurred (for example, cultivating a cover crop) as a separate line or as a separate sheet, if costs are extensive. Please fill in the unshaded areas. The shaded areas can be used if the information is known.

Column A: Operation / Input

The operations/inputs listed here are not meant to be exhaustive or representative of your specific production system. They are meant to provide suggestions and to help you identify how your operation would change if methyl bromide were unavailable. Be as precise as necessary otherwise you may aggregate operations or inputs. For example, specify herbicide costs if additional treatments would become necessary with the use of a methyl bromide alternative, otherwise you may simply specify total pesticide costs. **Please specify only variable operating costs.**

Operation / Input for Perennial Crops

For perennial crops (Worksheet D(2)), we have divided the lifespan into three basic periods: pre-production (including establishment), initial production, and full production. Please ensure that the timeline in Worksheet 2-A indicates the years of each period. Operating costs should be an average of costs incurred during each period. Please consider expected replanting rates and indicate which year dead or poorly performing young trees would be replaced. You may copy columns/rows as needed if these periods need to be refined for your situation.

Column B: Quantity Used per Acre

This field is required only for methyl bromide. However, you may include specific amounts of other inputs or operations if you believe it helps to document the additional costs you would incur by using an alternative fumigant.

Constant Cost per Acre

For harvest operations, specify costs that depend on land area, for example, picking costs, per acre of land.

Column C: Units

For all inputs and operations detailed in Column B, please specify the units of measurement.

Cost per Unit of Yield

For harvest operations, specify costs that depend on amount of product harvested, for example, packing material, per unit of produce.

Column D: Unit Costs

For all inputs and operations detailed in Column B, please specify the unit cost. Also, indicate all costs of applying methyl bromide, including any material costs, for example, tarps. If custom applied and separate costs are unavailable, write 'custom' and enter total cost in Column E.

Yield

For harvest operations, indicate average yields or representative yields from Worksheet 2-C.

Column E: Total Cost per Acre

For inputs and operations detailed in Columns B and D, total costs can be calculated as Column B times Column D. Otherwise, enter total cost of the input or operation. As a check, you may add up Column E to obtain an estimate of total variable operating costs. These will not include fixed and overhead costs, nor a return to the owners' labor. It should, therefore, be less than gross revenues calculated in Worksheet 2-C. If it is not, please explain (for example, unusually poor yields or unusually poor prices). For perennial crops, Column E should only be totaled for the years at full production.

Total Cost per Acre

Harvest costs may likewise be calculated as costs per acre (Column B) plus variable costs per unit of yield (Column C) times yield (Column D).

Worksheet 2-D(1). Methyl Bromide - Baseline - Operating Costs for 2003

А	В	С	D	Е
Operation / Input	Quantity Used per Acre	Units (lbs, hours, etc)	Unit Cost (\$)	Total Cost per Acre (\$)
Pre-plant Operations				
Land preparation				
Fumigation				
product (methyl bromide)				
application				
Irrigation				
Other costs				
<u>Cultural Operations</u>				
Seed / Seedlings				
Fertilizer / Soil Amendments				
Pesticides				
Insecticide				
Herbicide				
Fungicide				
Nematicide				
Irrigation				
Labor (manual)				
Fuel / Machine Labor				
Other Costs				
Harvest Operations	Constant Cost per	Cost per Unit of Yield (\$)	Yield	Total Cost per Acre (\$)
Labor	, ,			, ,
Hauling				
Material				
Grading / Packing / Storage				
Other Costs				
				<u> </u>

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Worksheet 2-D(2). Methyl Bromide - Baseline - Operating Costs for Perennial Crops

А	B (1)	C (1)	D (1)	E (1)	B (2)	C (2)	D (2)	E (2)	B (3)	C (3)	D (3)	E (3)	
	PRE PI	RODUCTIO	N YEARS		INITIAL	PRODUCT	ION YEAR	s	FULL I	FULL PRODUCTION YEARS			
Operation or Input	Quantity used per acre	Units (lbs, hours, etc)	Unit Cost	Total Cost per Acre	Quantity used per acre	Units (lbs, hours, etc)		Total Cost per Acre	Quantity used per acre	Units (lbs, hours, etc)	Unit Cost	Total Cost per Acre	
Establishment Operations						•		•					
Land preparation													
Fumigation													
product													
application													
Irrigation													
Seedlings													
Other costs													
Cultural Operations													
Fertilizer/soil amendments													
Pesticides													
Insecticide													
Herbicide													
Fungicide													
Nematicide													
Irrigation													
Labor (manual)													
Fuel/machine labor													
Other costs													
Harvest Operations	Constant Cost per Acre	Cost per Unit of Yield	Yield	Total Cost	Constant Cost per Acre	Cost per Unit of Yield	Yield	Total Cost	Constant Cost per Acre	Cost per Unit of Yield	Yield	Total Cost	
Picking/hauling		-	<u> </u>	·									
Material													
Grading/packing													
Other costs													
FPA Form # 7620-18a	•							-		Pre Plant			

Worksheet 3. Alternatives - Feasibility of Alternative Pest Control Regimens

Purpose of Data: To estimate the loss as a result of not having methyl bromide available. EPA needs to compare data (yields, crop/species prices, gross revenues and costs) on the use of methyl bromide and alternative pest control regimens.

Complete worksheet 3-A for each alternative pest control regimen listed in the "U.S. Matrix" for chemical controls (www.epa.gov/ozone/mbr/cueqa.html) and the "International Matrix" for non-chemical pest controls (www.epa.gov/ozone/mbr/cue). Each worksheet contains a place holder in the title for you to insert the name of the specific alternative pest control regimen addressed. You should add additional worksheets as required.

Enter all alternative pesticides and pest control methods (and associated cost and yield data) that would replace one treatment of methyl bromide throughout the fumigation cycle. See the Definition worksheet for a comprehensive definition on fumigation cycles.

Worksheet	Title
3-A	Alternatives - Technical Feasibility of Alternatives to Methyl Bromide
	You must complete one worksheet for each alternative. Please inset the name of the alternative in the area on top of the page. If you prefer, you may provide the information requested in this worksheet in a narrative review. However, you must fill in the information in Question #1 and #3 or we will assume no yield or quality loss.
3-B	Alternatives - Changes in Operating Costs
	If a consortium is submitting this application, the data for this table should reflect the representative user for the consortium.
	This data is needed to estimate changes in costs and the impact on operating profit and short-run economic viability as a result of not using methyl bromide and to provide required information to the international review board.
	Please fill out this worksheet for each alternative specified in the U.S. Matrix and for other alternatives for which the economic evaluation would bolster the case that methyl bromide is needed.
	The purpose of this worksheet is to determine operating expenses when alternatives are used for evaluating the cost impacts of using an alternative to replace methyl bromide. The data requested are designed to help you identify how your operation would change if methyl bromide were unavailable. Worksheet 3-B(1) is for users with a fumigation cycle of less than 5 years. Worksheet 3-B(2) is for users growing perennial crops following a single fumigation at establishment.
	In collaboration with USDA, we will estimate fixed and overhead costs across crops and regions to ensure consistency within the U.S. nomination.

Worksheet 3-A. Alternatives - Technical Feasibility of Alternatives to Methyl Bromide

ΑI	ternat	ive:						[Inse	rt Alte	ernative	<u> </u>
	Yield Lo Provide nui					omparin	g This <i>l</i>	Alternative	to Me	thyl Bror	mide
	Study #		Pest	Being Te	sted	% Yield	d Loss *	% Pest Co	ontrol *		Details
	1	,									
	2										
	3										
	4										
	5	Fatan									
ا . عا ه			Average			:!!		Onlymanida			ation if yield or quality loss information is not available.
2.	Study In		tion			For the in	formation	in #1 above li		udy name, a	authors, publication, date, and if a copy is attached.
	2										
	3										
	4										
	5										
	Market Category		Me	disease vector, etc. Id with ethyl Units omide		Yield With Alternative		Units	Quality Impact Description		
	Yes	S		No		(If ye	s, please e				alternative?
6.	Restricti	ions o	n Alter	native U	se	This infor	mation will	be used to d	etermine	the amount	t of methyl bromide needed.
							% of Are	a			Details
	Regula	tory Re	striction								
		el Rest									
		vnship (
	Soil Re										
	Pest Re	esistant	To Alte	rnative							
	Organio	Matte	Restric	tion							
	Off Site	Dama	ge (outg	assing)							
	Other F	Restricti	ons (De	scribe)							

Worksheet 3-A. Alternatives - Technical Feasibility of Alternatives to Methyl Bromide

Iternative:					[ins	ert Aite	ernative)]						
Use Rate of Chemic	al Alterna	ative												
Active Ingredient	Nai	me of P	roduct a	nd	Quantity	y a.i. per		nits	# of /	Acres	# of App	of Applications		
(a.i.)		Form	ulation		Ad	cre	(gals, lb	Trea	ated	per	Year			
Non-Chemical Pest	Control	(please	describ	e)										
(Indicate when fumigation, major crop and pest management practices typically occur by shading the appropriate cells. Show a second crop if part of the fumigation cycle. If the fumigation cycle is longer than year change the months to an appropriate interval. These tables are for annual crops but more than one cro may benefit from one methyl bromide fumigation. If application covers multiple crops/crop groupings not gro sequentially, they will need to provide this information for all crops/crop groupings. Please adjust timeline as necessary. Please provide additional comments or description below or on a separate page. Please the timeline with the first land preparation. For perennials, please begin with the year of land preparation are fumigation and indicate the years of production by yield or percentage of full production.)											than one crop t grown e as ase begi			
Beginning Fumigation Cycle				Tim	ne Interva	al (e.g. M	ONTH/Y	EAR/SE	ASON)					
	Month 1	Month 2	Month 3	Month 4	Month 5	Month 6	Month 7	Month 8	Month 9	Month 10	Month 11	Month 12		
Land Preparation														
Fumigation														
Planting														
Harvest														
Fallow														
Other Key Crop Steps														
Other Key Pest Steps														
Continuation of Alternative Cycle (if needed)				Tim	e Interval (e.g. MONTH/YEAR/SEASO					GON)				
	Month 1	Month 2	Month 3	Month 4	Month 5	Month 6	Month 7	Month 8	Month 9	Month 10	Month 11	Month 12		
Land Preparation														
Fumigation														
Planting														
Harvest														
Fallow														
Other Key Crop Steps														
Other Key Pest Steps														
Comments:														

Worksheet 3-B(1&2). Alternatives - Changes in Operating Costs

[Insert Alternative] Alternative:

Enter all operating costs incurred during a fumigation cycle. Users with a relatively short fumigation cycle (less than five years) should use version B(1); users cultivating perennial crops should use version B(2). Users with multiple crops, either on the same area in a single fumigation cycle or on different areas treated separately, should copy this sheet and provide costs for each crop. If multiple crops are cultivated sequentially following a single fumigation, replace fumigation costs in pre plant Operations with any additional pest control costs used prior to the following crops. If a fallow season is an important part of the fumigation cycle, include costs incurred (for example, cultivating a cover crop) as a separate line or as a separate sheet, if costs are extensive. Please fill in the unshaded areas. The shaded areas can be used if the information is known.

Column A: Operation / Input

The operations/inputs listed here are not meant to be exhaustive or representative of your specific production system. They are meant to provide suggestions and to help you identify how your operation would change if methyl bromide were unavailable. Be as precise as necessary otherwise you may aggregate operations or inputs. For example, specify herbicide costs if additional treatments would become necessary with the use of a methyl bromide alternative, otherwise you may simply specify total pesticide costs. Please specify only variable operating costs.

Operation / Input for Perennial Crops

For perennial crops (Worksheet B(2)), we have divided the lifespan into three basic periods: pre-production (including establishment), initial production, and full production. Please ensure that the timeline in Worksheet 3-A indicates the years of each period. Operating costs should be an average of costs incurred during each period. Please consider expected replanting rates and indicate which year dead or poorly performing young trees would be replaced. You may copy columns/rows as needed if these periods need to be refined for your situation.

Quantity Used per Acre Column B:

This field is required only for methyl bromide. However, you may include specific amounts of other inputs or operations if you believe it helps to document the additional costs you would incur by using an alternative fumigant

Constant Cost per Acre

For harvest operations, specify costs that depend on land area, for example, picking costs, per acre of land.

Column C: Units

For all inputs and operations detailed in Column B, please specify the units of measurement.

Cost per Unit of Yield

For harvest operations, specify costs that depend on amount of product harvested, for example, packing material, per unit of produce.

Column D:

Unit Costs

For all inputs and operations detailed in Column B, please specify the unit cost. Also, indicate all costs of applying methyl bromide, including any material costs, for example, tarps. If custom applied and separate costs are unavailable, write 'custom' and enter total cost in Column E.

For harvest operations, indicate average yields or representative yields from Worksheet 3-A.

Column E:

Total Cost per Acre

For inputs and operations detailed in Columns B and D, total costs can be calculated as Column B times Column D. Otherwise, enter total cost of the input or operation. As a check, you may add up Column E to obtain an estimate of total variable operating costs. These will not include fixed and overhead costs, nor a return to the owners' labor. It should, therefore, be less than gross revenues calculated in Worksheet 2-C. If it is not, please explain (for example, unusually poor yields or unusually poor prices). For perennial crops, Column E should only be totaled for the years at full production.

Total Cost per Acre

Harvest costs may likewise be calculated as costs per acre (Column B) plus variable costs per unit of yield (Column C) times yield (Column D).

Worksheet 3-B(1). Alternatives - Changes in Operating Costs

Alternative:

[Insert Alternative]

A	В	С	D	E
Operation / Input	Quantity Used per Acre	Units (lbs, hours, etc)	Unit Cost (\$)	Total Cost per Acre (\$)
Pre-plant Operations				
Land preparation				
Fumigation				
product (methyl bromide)				
application				
Irrigation				
Other costs				
<u>Cultural Operations</u>				
Seed / Seedlings				
Fertilizer / Soil Amendments				
Pesticides				
Insecticide				
Herbicide				
Fungicide				
Nematicide				
Irrigation				
Labor (manual)				
Fuel / Machine Labor				
Other Costs				
Harvest Operations	Constant Cost per Acre (\$)	Cost per Unit of Yield (\$)	Yield	Total Cost per Acre (\$)
Labor				
Hauling				
Material				
Grading / Packing / Storage				
Other Costs				

Worksheet 3-B(2). Alternatives - Changes in Operating Costs for Perennial Crops

Alternative: [Insert Alternative]

А	B (1)	C (1)	D (1)	E (1)	B (2)	C (2)	D (2)	E (2)	B (3)	C (3)	D (3)	E (3)
	PRE PRODUCTION YEARS			INITIAL PRODUCTION YEARS			FULL PRODUCTION YEARS					
Operation or Input	Quantity used per acre	Units (lbs, hours, etc)	Unit Cost	Total Cost per Acre	Quantity used per acre	Units (lbs, hours, etc)	Unit Cost	Total Cost per Acre	Quantity used per acre	Units (lbs, hours, etc)	Unit Cost	Total Cost per Acre
Establishment Operations								•				•
Land preparation												
Fumigation												
product												
application												
Irrigation												
Seedlings												
Other costs												
Cultural Operations												
Fertilizer/soil amendments												
Pesticides												
Insecticide												
Herbicide												
Fungicide												
Nematicide												
Irrigation												
Labor (manual)												
Fuel/machine labor												
Other costs												
Harvest Operations	Constant Cost per Acre	Cost per Unit of Yield	Yield	Total Cost	Constant Cost per Acre	Cost per Unit of Yield	Yield	Total Cost	Constant Cost per Acre	Cost per Unit of Yield	Yield	Total Cost
Picking/hauling	_				_							
Material												
Grading/packing						<u> </u>						
Other costs												

Worksheet 4. Future Research Plans

	se describe future plans to test alternatives to methyl bromide. You may use this worksheet to describe	
1.	Identify the top 3 to 5 target pests for your research.	
	1 4	
	2 5	
	<u> </u>	
2.	Provide a list of alternative chemicals or cultural practices that have been tested.	
	1 4	
	2 5	
	3	
3.	Prioritize the alternative chemicals or cultural practices to be tested.	
	1 4	
	2 5	
	3	
4.	What would be the best currently available alternative if methyl bromide were not available?	•
5.	Please provide an overview/timeline of the plan to transition away from using methyl bromi	de.
6.	Will violat/modify loop he massoned Vec No	
	WIII VIEID/QUAIITY IOSS DE MEASURED?	
_	Will generate be measured? Yes No	
_	Will economic impacts be measured? Yes No	
7.	Will economic impacts be measured? Yes No How will you minimize your use and/or emissions of methyl bromide?	
7.	Will economic impacts be measured? Yes No	hanges
7.	Will economic impacts be measured? How will you minimize your use and/or emissions of methyl bromide? Formulation Changes (please specify) Formulation C	hanges iide,% chloropicrin
7.	Will economic impacts be measured? How will you minimize your use and/or emissions of methyl bromide? Formulation Changes (please specify) Tarpaulin (High Density Polyethylene) Virtually Impermeable Film (VIF) To: % methyl brom	_
7.	Will economic impacts be measured? How will you minimize your use and/or emissions of methyl bromide? Formulation Changes (please specify) Tarpaulin (High Density Polyethylene) (check all that apply) Virtually Impermeable Film (VIF) Other To:% methyl brom% methyl brom	nide,% chloropicrin
7.	Will economic impacts be measured? How will you minimize your use and/or emissions of methyl bromide? Formulation Changes (please specify) Tarpaulin (High Density Polyethylene) (check all that apply) Virtually Impermeable Film (VIF) Other Cultural Practices (please specify)	nide,% chloropicrin
7.	Will economic impacts be measured? How will you minimize your use and/or emissions of methyl bromide? Formulation Changes (please specify) Tarpaulin (High Density Polyethylene) Virtually Impermeable Film (VIF) Other Cultural Practices (please specify) Other Pesticides (please specify)	nide,% chloropicrin
7. 8.	Will economic impacts be measured? How will you minimize your use and/or emissions of methyl bromide? Formulation Changes (please specify) Tarpaulin (High Density Polyethylene) (check all that apply) Virtually Impermeable Film (VIF) Other Cultural Practices (please specify)	nide,% chloropicrin
7.	Will economic impacts be measured? How will you minimize your use and/or emissions of methyl bromide? Formulation Changes (please specify) Tarpaulin (High Density Polyethylene) Virtually Impermeable Film (VIF) Other Cultural Practices (please specify) Other Pesticides (please specify) Non-Chemical Methods (please specify) What is the cumulative amount spent and the types of contributions this consortium has many contributions this consortium has many contributions the contribu	nide,% chloropicrin nide,% chloropicrin ade to fund
7.	Will economic impacts be measured? How will you minimize your use and/or emissions of methyl bromide? Formulation Changes (please specify) Tarpaulin (High Density Polyethylene) Virtually Impermeable Film (VIF) Other Cultural Practices (please specify) Other Pesticides (please specify) Non-Chemical Methods (please specify) What is the cumulative amount spent and the types of contributions this consortium has mare research to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research	nide,% chloropicrin nide,% chloropicrin ade to fund
7.	Will economic impacts be measured? How will you minimize your use and/or emissions of methyl bromide? Formulation Changes (please specify) Tarpaulin (High Density Polyethylene) Virtually Impermeable Film (VIF) Other Cultural Practices (please specify) Other Pesticides (please specify) Non-Chemical Methods (please specify) What is the cumulative amount spent and the types of contributions this consortium has many contributions this consortium has many contributions the contribu	nide,% chloropicrin nide,% chloropicrin ade to fund
7.	Will economic impacts be measured? How will you minimize your use and/or emissions of methyl bromide? Formulation Changes (please specify) Tarpaulin (High Density Polyethylene) Virtually Impermeable Film (VIF) Other Cultural Practices (please specify) Other Pesticides (please specify) Non-Chemical Methods (please specify) What is the cumulative amount spent and the types of contributions this consortium has mare research to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research	ade to fund
7.	Will economic impacts be measured? How will you minimize your use and/or emissions of methyl bromide? Formulation Changes (please specify) Tarpaulin (High Density Polyethylene) Virtually Impermeable Film (VIF) Other Cultural Practices (please specify) Other Pesticides (please specify) Non-Chemical Methods (please specify) What is the cumulative amount spent and the types of contributions this consortium has mare research to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research	ade to fund
7.	Will economic impacts be measured? How will you minimize your use and/or emissions of methyl bromide? Formulation Changes (please specify) Tarpaulin (High Density Polyethylene) Virtually Impermeable Film (VIF) Other Cultural Practices (please specify) Other Pesticides (please specify) Non-Chemical Methods (please specify) What is the cumulative amount spent and the types of contributions this consortium has mare research to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research	ade to fund
7. 8.	Will economic impacts be measured? How will you minimize your use and/or emissions of methyl bromide? Formulation Changes (please specify) Tarpaulin (High Density Polyethylene) Virtually Impermeable Film (VIF) Other Cultural Practices (please specify) Other Pesticides (please specify) Non-Chemical Methods (please specify) What is the cumulative amount spent and the types of contributions this consortium has mare research to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research	ade to fund
7. 8.	Will economic impacts be measured? How will you minimize your use and/or emissions of methyl bromide? Formulation Changes (please specify) Tarpaulin (High Density Polyethylene) Virtually Impermeable Film (VIF) Other Cultural Practices (please specify) Other Pesticides (please specify) Non-Chemical Methods (please specify) What is the cumulative amount spent and the types of contributions this consortium has maresearch to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research Years Name of Organization / Research Institution	ade to fund ch funding, etc.) Amount (\$)
7. 8.	Will economic impacts be measured? How will you minimize your use and/or emissions of methyl bromide? Formulation Changes (please specify) Tarpaulin (High Density Polyethylene) Virtually Impermeable Film (VIF) Other Cultural Practices (please specify) Other Pesticides (please specify) Non-Chemical Methods (please specify) What is the cumulative amount spent and the types of contributions this consortium has mare research to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research to develop alternatives to meth	ade to fund ch funding, etc.) Amount (\$)
7. 8.	Will economic impacts be measured? How will you minimize your use and/or emissions of methyl bromide? Formulation Changes (please specify) Tarpaulin (High Density Polyethylene) Virtually Impermeable Film (VIF) Other Cultural Practices (please specify) Other Pesticides (please specify) Non-Chemical Methods (please specify) What is the cumulative amount spent and the types of contributions this consortium has maresearch to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research years Name of Organization / Research Institution Other total investments, if any, made to reduce your reliance on methyl bromide? (Describe each investment and its associated costs. e.g. specialized machinery, etc.)	ade to fund ch funding, etc.) Amount (\$)
7. 8.	Will economic impacts be measured? How will you minimize your use and/or emissions of methyl bromide? Formulation Changes (please specify) Tarpaulin (High Density Polyethylene) Virtually Impermeable Film (VIF) Other Cultural Practices (please specify) Other Pesticides (please specify) Non-Chemical Methods (please specify) What is the cumulative amount spent and the types of contributions this consortium has maresearch to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research years Name of Organization / Research Institution Other total investments, if any, made to reduce your reliance on methyl bromide? (Describe each investment and its associated costs. e.g. specialized machinery, etc.)	ade to fund ch funding, etc.) Amount (\$)
7. 8.	Will economic impacts be measured? How will you minimize your use and/or emissions of methyl bromide? Formulation Changes (please specify) Tarpaulin (High Density Polyethylene) Virtually Impermeable Film (VIF) Other Cultural Practices (please specify) Other Pesticides (please specify) Non-Chemical Methods (please specify) What is the cumulative amount spent and the types of contributions this consortium has maresearch to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research years Name of Organization / Research Institution Other total investments, if any, made to reduce your reliance on methyl bromide? (Describe each investment and its associated costs. e.g. specialized machinery, etc.)	ade to fund ch funding, etc.) Amount (\$)
7. 8.	Will economic impacts be measured? How will you minimize your use and/or emissions of methyl bromide? Formulation Changes (please specify) Tarpaulin (High Density Polyethylene) Virtually Impermeable Film (VIF) Other Cultural Practices (please specify) Other Pesticides (please specify) Non-Chemical Methods (please specify) What is the cumulative amount spent and the types of contributions this consortium has maresearch to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research years Name of Organization / Research Institution Other total investments, if any, made to reduce your reliance on methyl bromide? (Describe each investment and its associated costs. e.g. specialized machinery, etc.)	ade to fund ch funding, etc.) Amount (\$)
7. 8. 9.	Will economic impacts be measured? How will you minimize your use and/or emissions of methyl bromide? Formulation Changes (please specify) Tarpaulin (High Density Polyethylene) Virtually Impermeable Film (VIF) Other Cultural Practices (please specify) Other Pesticides (please specify) Non-Chemical Methods (please specify) What is the cumulative amount spent and the types of contributions this consortium has maresearch to develop alternatives to methyl bromide since 1992? (e.g. consortium dues, direct research years Name of Organization / Research Institution Other total investments, if any, made to reduce your reliance on methyl bromide? (Describe each investment and its associated costs. e.g. specialized machinery, etc.)	ade to fund ch funding, etc.) Amount (\$)

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SECTOR	

Worksheet 5. Application Summary

ut for methyl bromide. The	rototo, timo worton	ioot oarmot bo olan				
l. Consortium Name:						
2. Location:	-					
3. Crop:						
Pounds of Methyl Bromide Requested	2007	•	lhe			
Acres Treated with	2007		lbs.			
5. Methyl Bromide	2007	•	Acres			
5. If methyl bromide is rec						
2006	lbs.	Area Treat		Acres		
2007		_lbs. Area Treated		Acres		
2008	lbs.	Area Treat	:ed	Acres		
Potential Alternatives	Not Technically Feasible	Not Economically Feasible		Reasons		
	reasible	reasible				

Definitions:

Franciscotton	The provided of time between mostly I be provided from instance
Fumigation cycle:	The period of time between methyl bromide fumigations.
Year:	If a fumigation cycle overlaps more than one calendar year, "year" refers to the calendar year when methyl bromide is applied (or the beginning of the cycle).
Comparable data:	In order to compare revenues and costs with and without methyl bromide, data on alternatives for pest control, yields, revenues, and costs must be for the same time interval as the methyl bromide fumigation cycle. If, however, quantitative data, is not available for the entire fumigation cycle, then to be comparable, the quantitative data for the alternatives should cover the same portion of the fumigation cycle as the quantitative data for methyl bromide, and the rest of the cycle should be discussed in the comments sections.
2-year example:	If a methyl bromide fumigation is made every 2 years, then the 2001 fumigation cycle began in 2001 and would end in 2003. The data should cover the methyl bromide costs and usage for the methyl bromide fumigation made in 2001, and all yields and revenues received and other costs incurred during the 2 year period. To be comparable, the data on alternatives should cover a similar 2 year period beginning in 2005 beginning at the same time of year when a methyl bromide fumigation would be made. The data should cover all methyl bromide alternatives used, and all yields and revenues received during that 2-year interval. Other pest control and other costs would only need to be provided for that interval if they would change from what they were with methyl bromide.
Other beneficiary example	If someone other than the applicant benefits from a methyl bromide fumigation, you should comment on these benefits if you do not have quantitative data for the entire fumigation cycle. For example, if a rotational crop in the second year benefits from a methyl bromide fumigation a year earlier, but there is quantitative data only on the first crop, then the data on the alternatives should cover only the first crop, and the benefits of methyl bromide and the additional pesticides that would have to be used on the rotational crop should be discussed in the comments sections.
Crop cycle change example:	If in a one year interval, methyl bromide is applied, tomatoes are grown and harvested followed by peppers, then the fumigation cycle would be one year including the tomatoes and peppers. If, however, without methyl bromide, it is not possible to follow tomatoes with peppers in the same one year interval, then the alternative data on pesticides, costs, yields, and revenues should just cover tomatoes. The loss of profit from not being able to grow peppers with the alternatives would be part of the loss from not having methyl bromide.
Crop Grouping EPA Form # 7620-18a	The applicant can group simliar crops together if: (i)Crops would experience similar yield and quality losses in the absence of methyl bromide; and (ii)Crops are grown on the same fumigation and cultivation cycle with similar operating costs. For example, nursery crops including various flower or tree species can be aggregated, with average yields per acre and prices. However, if crops are distinctly different in revenues and operating costs, or the cycles, the applicant may want to present yield, price and operating costs for each crop separately and also indicate the proportion of land area allocated to each crop.

